CLAIMS

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- 1. A shift device having an operation member for operating a vehicular automatic transmission, wherein the operation member is formed to conform to the shapes of a palm and fingers of a driver.
- 2. The shift device according to claim 1, wherein the operation member includes a substantially dome-shaped knob, wherein the knob has a portion on which a palm is rested and a portion for determining the positions of the fingers.
- 3. A shift device having an operation member for operating a vehicular automatic transmission, comprising a case, wherein the operation member includes a substantially dome-shaped knob, wherein a part of the knob protrudes from the case.
- 4. The shift device according to claim 3, wherein a push button is provided in the knob, and wherein a switching signal of the automatic transmission is outputted by a two-step operation including operation of the press button and operation of the knob.
- 5. The shift device according to claim 3, further comprising a stopper, wherein the stopper engages with a plurality of engage pieces formed in the knob, thereby locking the knob against inclination.
- 6. The shift device according to claim 3, wherein a plurality of holes are formed in the knob, wherein fingers of a driver are engaged with the holes.
- 7. The shift device according to claim 4, further comprising a detection device for detecting the selected state of shift position by the operation member, wherein the detection device

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detects the selected state of the shift position when the push button is operated.

- 8. A switch device in a shift device for selecting an engage state of a gear train in a vehicular automatic transmission, comprising:
 - a resting portion, on which a palm of a driver is rested; and
- a switch portion, wherein, when a palm is rested on the resting portion, the switch portion is operable by fingers of the driver.
 - 9. The switch device according to claim 8, wherein the switch portion includes a first switch portion for selecting the engage state of the gear train in the automatic transmission, and a second switch portion for validating a signal outputted from the first switch portion.
 - 10. The switch device according to claim 8, wherein the resting portion functions as a switch, wherein the resting portion comprises the second switch portion.
 - 11. A shift device having a selector device for selecting an engage state of a gear train in a vehicular automatic
- transmission, a detection device for detecting a selected state of the gear train, and a display device for displaying the selected state selected based on a signal from the detection device, wherein the selector device includes a resting portion, on which a palm is rested, and a switch
- 30 portion, which is operable by a finger.